

2. (Amended) Stator winding as claimed in Claim 1, wherein the conductor bar close to the slot base is constructed as a single Roebel bar with two strand columns or strand planes, and that the conductor bar close to the boring is provided with three or more strand columns.

3. (Amended) Stator winding as claimed in Claim 2, wherein the conductor bar close to the boring is constructed as a twin Roebel bar with four strand columns or strand planes.

4. (Amended) Stator winding as claimed in Claim 1, wherein the effective total width of the strand columns in both conductor bars is approximately the same.

5. (Amended) Stator winding as claimed in Claim 4, wherein the effective height of the strand columns of the conductor bar close to the boring is at least as high as the effective height of the strand columns of the conductor bars close to the slot base.

6. (Amended) Stator winding as claimed in Claim 5, wherein the effective heights of the strand columns of the two conductor bars are the same.

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7. (Amended) Stator winding as claimed in Claim 1, wherein corresponding conductor bars are connected at the bar ends, and that the eye is made for all strand columns together.

8. (Amended) Stator winding as claimed in Claim 3, wherein the corresponding conductor bars are connected at the bar ends, and that the eye is made separately for corresponding strand columns of the two conductor bars.

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